

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 | 511,384

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search**
Printout shows Inventor search terms

PALM INTRANET

Day : Tuesday
 Date: 5/9/2006
 Time: 14:12:37

Inventor Information for 10/511304

Inventor Name	City	State/Country
KOYAMA, TAKAO	FUJIOKA-SHI, GUNMA	JAPAN
KOYAMA, TAKAO	GUNMA	JAPAN

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060075924 A1	20060413	Refill for correction pen and refill unit	106/31.13		Kobayashi; Kyoko et al.
US 20050232685 A1	20051020	Writing utensil	401/192	401/198	Koyama, Takao
US 20050171500 A1	20050804	Disposable diaper	604/385.28		Koyama; Takao et al.
US 20050153805 A1	20050714	Continuously variable transmission	474/28	474/18	Koyama, Takao
US 20040228673 A1	20041118	Ink-storing body for writing utensil	401/222	401/190	Kirita, Kazuhisa et al.
US 20040133181 A1	20040708	Disposable diaper	604/385.28		Ishiguro, Kenji et al.
US 20040078017 A1	20040422	Disposable diaper	604/378	604/380; 604/385.14	Koyama, Takao et al.
US 20020131808 A1	20020919	FREE-INK TYPE WRITING INSTRUMENT	401/225	401/224	Koyama, Takao et al.
US 20020128104 A1	20020912	Drive belt for continuously variable transmission	474/242	474/201	Koyama, Takao
US 20020123732 A1	20020905	Disposable diaper	604/385.24	604/385.01	Koyama, Takao et al.
US 20020081142 A1	20020627	Free-ink type writing instrument	401/223	401/222	Koyama, Takao et al.
US 20010016142 A1	20010823	Writing instrument	401/222	401/192; 401/194	Koyama, Takao
US 6878139 B2	20050412	Disposable diaper including lateral side cores	604/385.24		Koyama; Takao et al.
US 6706030 B1	20040316	Absorbent article	604/385.29	604/385.24; 604/385.27; 604/385.28	Okuda; Yasuyuki et al.

US 6623393 B2	20030923	Drive belt for continuously variable transmission	474/242	474/201	Koyama; Takao
US 6517273 B2	20030211	Free-ink type writing instrument	401/198	401/223; 401/225; 401/227; 401/229	Koyama; Takao et al.
US 6514382 B1	20030204	Process for producing bulky paper	162/109	162/115; 162/207	Kakiuchi; Shusuke et al.
US 6443649 B1	20020903	Free-ink type writing instrument	401/225	401/224; 401/227	Koyama; Takao et al.
US 6409408 B1	20020625	Writing instrument	401/222	401/209	Koyama; Takao
US 6401899 B1	20020611	Parking lock device and method for automatic transmission	192/219.5	192/219; 701/70	Kanehisa; Takanori et al.
US 5977211 A	19991102	Ball point pen filled with erasable ink	523/161	106/31.13; 106/31.64; 106/31.66	Koyama; Takao
US 5944438 A	19990831	Writing instrument	401/227	401/225	Koyama; Takao et al.
US 5943374 A	19990824	Out-of-synchronization recovery method and apparatus of data transmission system	375/354	375/368	Kokuryo; Yoshiro et al.
US 5755565 A	19980526	Rotary pump having reinforcing wall in a passage	418/170	418/270	Koyama; Takao et al.
US 5716434 A	19980210	Non-erasable pencil lead	106/31.11	106/31.96	Koyama; Takao
US 5487627 A	19960130	Counter sink drill	408/145	408/225	Kasutani; Hiroshi et al.
US 5178908 A	19930112	Process for coating carbonized	427/180	427/227; 427/249.1; 427/255.4	Koyama; Takao

		material with metal			
US 4974715 A	19901204	Oil passages of torque converter	192/3.29	192/3.3	Koyama; Takao
US 4949821 A	19900821	Automatic transmission	192/3.21	384/280; 384/282; 60/339	Murota; Kazuya et al.
US 4916899 A	19900417	Stator shaft connection through oil pump of automatic transmission	60/358	418/170	Koyama; Takao et al.
US 4863649 A	19890905	Process for producing carbon heat generator	264/29.6	204/294; 423/445R	Kawakubo; Takamasa et al.